## ASH GROVE CEMENT COMPANY

"WESTERN REGION"

3801 EAST MARGINAL WAY, SOUTH SEATTLE, WA 98134 PLANT OFFICE: (206) 623-5596

PLANT OFFICE: (206) 623-5596 FAX: (206) 623-5355

TILECOPIER TRANSMISSION REPORT

DATE: 9/9/97
TO: Walke Green
COMPANY: ACCOP
FROM: ElBran
SUBJECT: Duwanish River
NUMBER OF PAGES (including cover):
SUBJECT: Dywarigh River

USEPA SF 1274496



AGC2H000686

# ASH GROVE CEMENT COMPANY



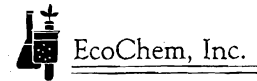
"WESTERN REGION"

3801 EAST MARGINAL WAY, SOUTH SEATTLE, WA 95134 PLANT OFFICE: (206) 623-5596

FAX: (206) 623-5355

#### TELECOPIER TRANSMISSION REPORT

DATE: 9/9/1992
TO: Ms Marcia Bender
company: EcoChem Inc
FROM: Geruld Brown
SUBJECT: Duwomish River
NUMBER OF PAGES (including cover):



Environmental Science and Chemistry

### MEMORANDUM

DATE:

December 15, 1997

TO:

Gerald Brown, Ash Grove Cement

FROM:

Marcia Bender

Marasser

PROJECT NO:

c06318-5

SUBJECT:

DUWAMISH RIVER SEDIMENT STUDY/ SEDIMENT OWNERSHIP

Dear Gerry.

Contrary to the information faxed to you on December 10 (and mailed to 6720 Macadam Avenue, Portland, OR), Sample EST-23-06 was not collected from submerged sediments within the property boundary as you indicated by fax on September 9, 1997.

This memo serves as documentation per our conversation on December 12, 1997.

Thank you for your assistance,

Post-It<sup>1+</sup> brand lax fransmittal memo 7671

# of pages >

Co. Co. Co. Co. Co. Co. Co. Phone # 2339332

Face 623-5355 Face 2330114



Semples Scott Sounder

# UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration

General Counsel/Natural Resources NW 7600 Sand Point Way NE Seattle, WA 98115-0070

Phone: 206/526-4565 Fax: 206/527-1547

Email: Robert A. Taylor@noaa.gov

December 8, 1997

ASH GROVE CEMENT W 6720 MACADAM AVE #300 PORTVAND OR 97219

Re: Duwamish River Sediment Sampling — Distribution of Split Samples

### To Whom It May Concern:

On or about August 25, 1997, we notified you that the National Oceanic and Atmospheric Administration (NOAA) would be collecting samples of sediments from submerged lands in the Duwamish River for which property records indicated you may be the owner, operator or lessee. In subsequent communications you have identified those sample locations for which you are the owner, operator or lessee and have requested split samples taken from those locations. The attached list identifies the sample ID, collection date and coordinates for those locations.

Splits of these samples will be available for pickup either Wednesday, December 17, from 1:00 to 4:00 p.m., or Friday, December 19, from 9:00 a.m. - noon. Please notify Marcia Bender at EcoChem, Inc. (206-233-9332) by December 15, 1997, to indicate which day and approximately what time you intend to pick up your split samples. Chain-of-custody forms will be provided for you to sign, documenting the sample transfer. Custody and further responsibility for the split samples will be transferred to you upon the signing of chain-of-custody forms. If you intend to have a designee pick up your splits, please have that person bring a letter of permission to take custody of your samples.

You will be given the split samples in labeled, four-ounce glass jars. The samples are frozen. Please bring a cooler with ice and packing material. Coolers will not be provided. Sample transfer will take place in Building 32 at NOAA's Sand Point Facility in Seattle (7600 Sand Point Way NE). Take the first right past the unmanned entry station to find Building 32. Enter the building and proceed to the northwest corner of the building, where large cold storage units are located:





Please feel free to call Marcia Bender at EcoChem, Inc. (206-233-9332) with any questions or concerns.

Sincerely,

Robert A. Taylor

Attorney

Attachment

cc: Gerald Brown @ fax 623-5355